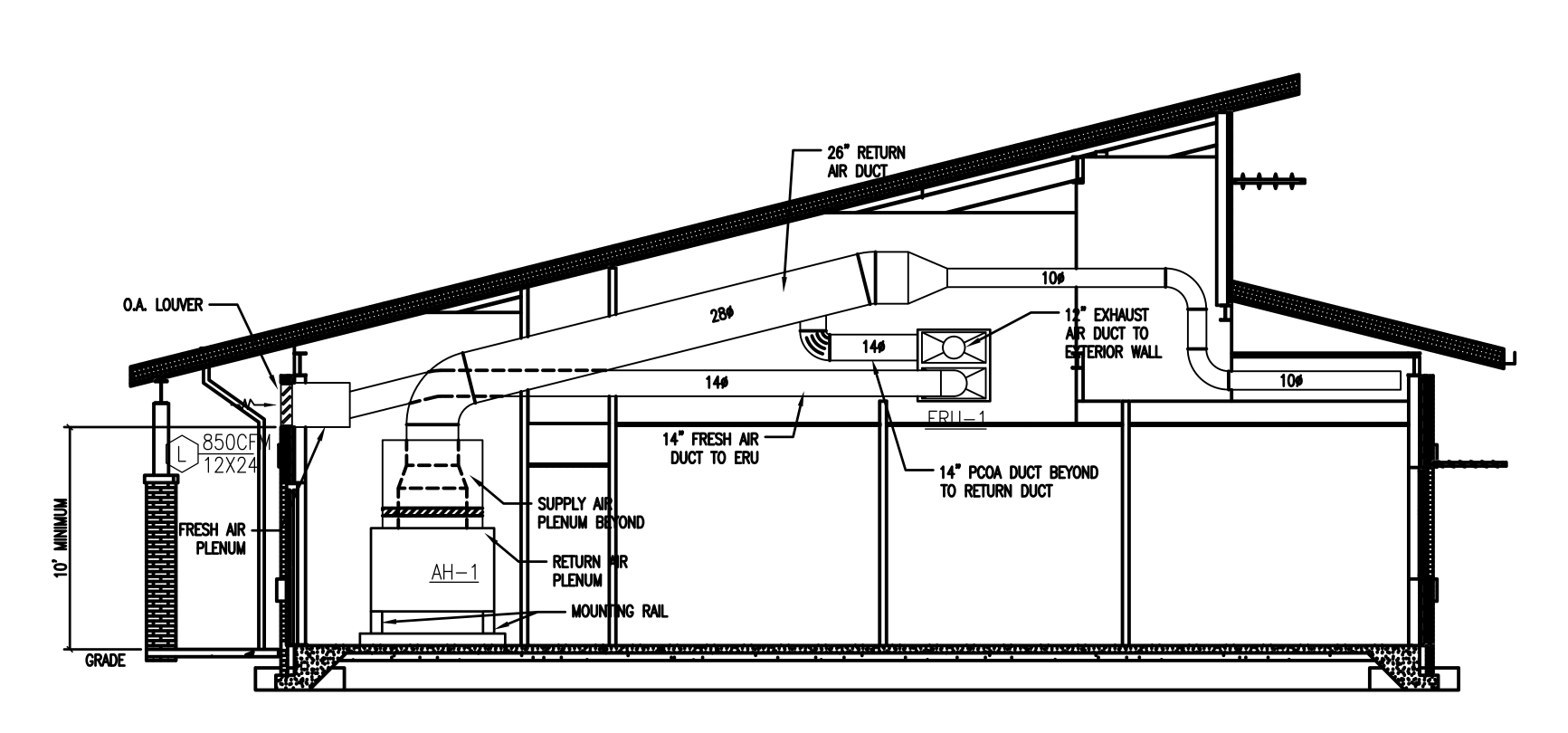


M301 MECHANICAL PLAN - BUILDING HVAC SECTION
SCALE: 1/4" = 1'-0"



MECHANICAL PLAN - BUILDING HVAC SECTION
SCALE: 1/4" = 1'-0"

NOTE:

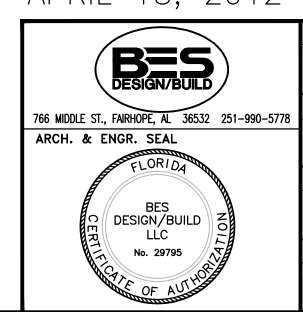
BASE BID DESIGN:
MECHANICAL COOLING TOWER AND BOILER
SYSTEM WITH WATER TO WATER HEAT
PUMPS, ASSOCIATED PUMPS, PIPING AND
CONTROLS.

ALTERNATE BID DESIGN:
GEOTHERMAL SYSTEM WITH WATER TO
WATER HEAT PUMPS, ASSOCIATED PUMPS,
PIPING AND CONTROLS.

FINAL SUBMISSION APRIL 18, 2012

IF SHEET IS LESS THAN (30"x42") IT IS A REDUCED PRINT; SCALE ACCORDINGLY M301





	TO DATE	PUBLIC WORKS OFFICER		PROJ. NO. SCALE MAC		MACC.	JNSIK. C	T.O.#	SHEET 7	OF 12
	PUBLIC WORKS SUPERVISOR			HQMC			N/A constr. contr. no.			
		APPROVED	DATE	SIZE CODE IDENT.						
	FIRE DEPARTMENT SATISFACTORY TO DATE	R. DeLOACH SUPERVISOR B. COFFMAN		SECTIONS						
	FIDE DEDARTMENT			MECHANICAL PLAN						
	SATISFACTORY TO DATE	CHECKED BY								
78	SAFETY DEPARTMENT	drawn by R. LONDOÑO		PANAMA CITY JOINT OUTPATIENT CLINIC						
	TO DATE			PANAMA CITY, FLORIDA						
	NATURAL RESOURCES & ENVIRONMENTAL AFFAIRS SATISFACTORY	r.w. bwg. No.		DEI AI			SUPF	PORT AC		
	NATURAL RECOURSES & FAMILIONIMENTAL AFFAIRS	P.W. DWG. NO.		DEBAG	TMENT OF THE	NIAVO		NAVAL FACILITII	S ENGINEERI	NO COMMAND